UNITED STATES DISTRICT COURT

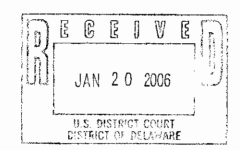
Northern District of California 450 Golden Gate Avenue San Francisco, California 94102

www.cand.uscourts.gov

Richard W. Wieking Clerk

January 11, 2006

General Court Number 415.522.2000



United States District Court for the District of Delaware Lockbox 18 844 North King Street Boggs Federal Building Wilmington, Delaware 19801

RE: In Re Intel Corporation, Inc., Antitrust Litigation - MDL - 1717

```
CV 05-2830 MHP
                  05-894 JJF (D/DE)
                  05-895 JJF (D/DE)
CV 05-2831 MHP
CV 05-2834 MHP
                  05-896 JJF (D/DE)
                  05-897 JJF (D/DE)
CV 05-2858 MHP
                  05-898 JJF (D/DE)
CV 05-2859 MHP
                  05-899 JJF (D/DE)
CV 05-2882 MHP
                  05-900 JJF (D/DE)
CV 05-2897 MHP
CV 05-2898 MHP
                  05-901 JJF (D/DE)
CV 05-2916 MHP
                  05-902 JJF (D/DE)
                  05-903 JJF (D/DE)
CV 05-2957 MHP
                  05-904 JJF (D/DE)
CV 05-3028 MHP
                  05-905 JJF (D/DE)
CV 05-3094 MHP
                  05-906 JJF (D/DE)
CV 05-3197 MHP
                  05-907 JJF (D/DE)
CV 05-3271 MHP
                  05-908 JJF (D/DE)
CV 05-3272 MHP
                  05-909 JJF (D/DE)
CV 05-3273 MHP
CV 05-3277 MHP
                  05-910 JJF (D/DE)
```

Dear Clerk,

Pursuant to an order transferring the above captioned cases to your court, transmitted herewith are:

- (Certified copy of docket entries
- (✔) Certified copy of TRANSFERRAL ORDER
- (Original case file documents
- (Please be advised that the above entitled action was previously designated to the Electronic Case Filing program. You can access electronically filed documents through PACER referencing the Northern District of California case number at https://ecf.cand.uscourts.gov

Please acknowledge receipt of the above documents on the attached copy of this letter.

Sincerely,

RICHARD W. WIEKING, Clerk

by: Gina Agristine-Rivas Case Systems Administrator

Enclosures

Copies to counsel of record